UNITED STATES BANKRUPTCY COURT FOR THE MIDDLE DISTRICT OF PENNSYLVANIA

IN RE: JASON TOMPKINS : CHAPTER 13

Debtor(s)

:

CHARLES J. DEHART, III

STANDING CHAPTER 13 TRUSTEE

Movant

•

VS.

•

JASON TOMPKINS

Respondent(s) : CASE NO. 5-18-bk-02383

TRUSTEE'S OBJECTION TO CHAPTER 13 PLAN

AND NOW, this 9th day of July, 2018, comes Charles J. DeHart, III, Standing Chapter 13 Trustee, and objects to the confirmation of the above-referenced debtor(s)' plan for the following reason(s):

1. Debtor(s)' plan violates 11 U.S.C. Sec. 1322(a)(1) in that the debtor(s) has not submitted all or such portion of the disposable income to the Trustee as required. More specifically,

Trustee alleges and avers that debtor(s)' disposable income is greater than that which is committed to the plan based upon the Means Test calculation and specifically disputes the following amounts:

- a. Average gross monthly income (verification) Line 2.
- b. Plan payment calculation sum of Lines 34, 35, 36 45.
- 2. Trustee avers that debtor(s)' plan is not feasible and cannot be administered due to the lack of the following:
 - a. Paystub for month ending June 30, 2018.

WHEREFORE, Trustee alleges and avers that debtor(s) plan is nonconfirmable and therefore Trustee prays that this Honorable Court will:

- a. Deny confirmation of debtor(s) plan.
- b. Dismiss or convert debtor(s) case.
- c. Provide such other relief as is equitable and just.

Respectfully submitted:

/s/Charles J. DeHart, III Standing Chapter 13 Trustee 8125 Adams Drive, Suite A Hummelstown, PA 17036

CERTIFICATE OF SERVICE

AND NOW, this 10th day of July, 2018, I hereby certify that I have served the within Objection by electronically notifying parties or by depositing a true and correct copy of the same in the United States Mail at Harrisburg, Pennsylvania, postage prepaid, first class mail, addressed to the following:

Mark Moulton, Esquire 693 State Route 739, Ste. 1 Lords Valley, PA 18428

/s/Deborah A. Behney
Office of Charles J. DeHart, III
Standing Chapter 13 Trustee